

Fig. 1

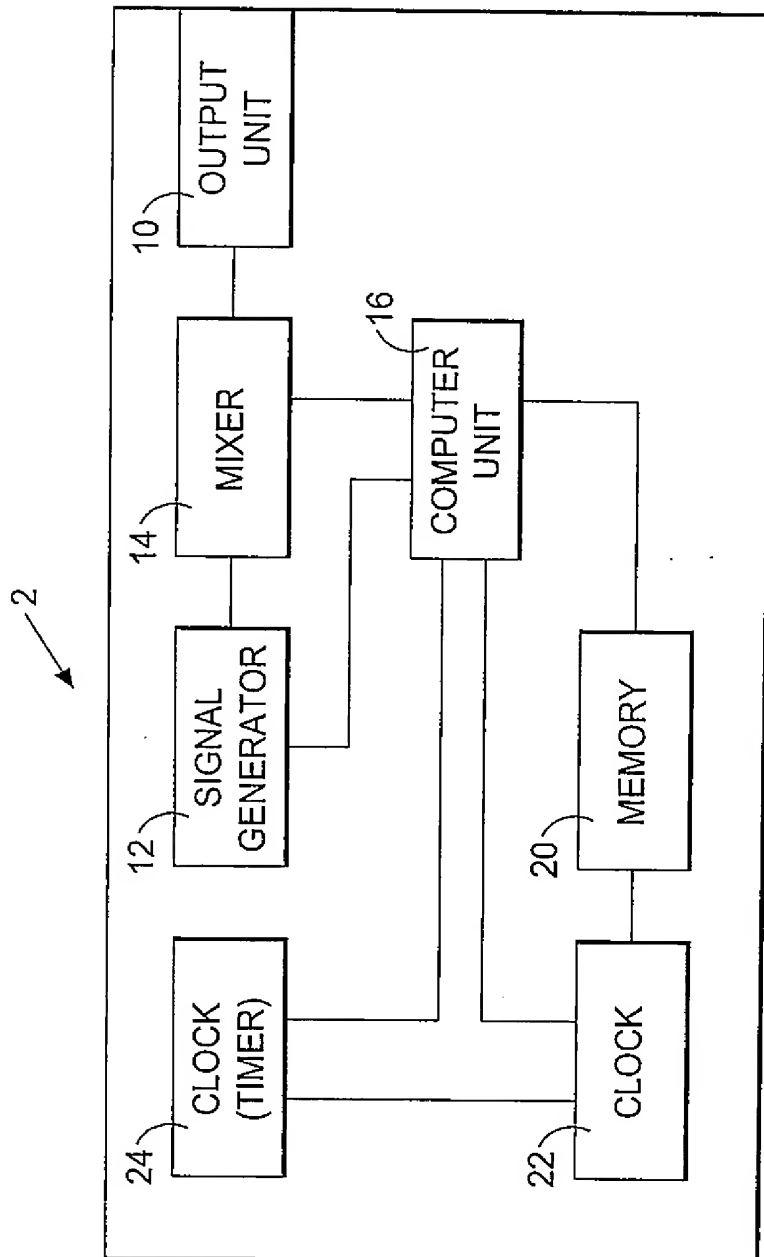


Fig. 2

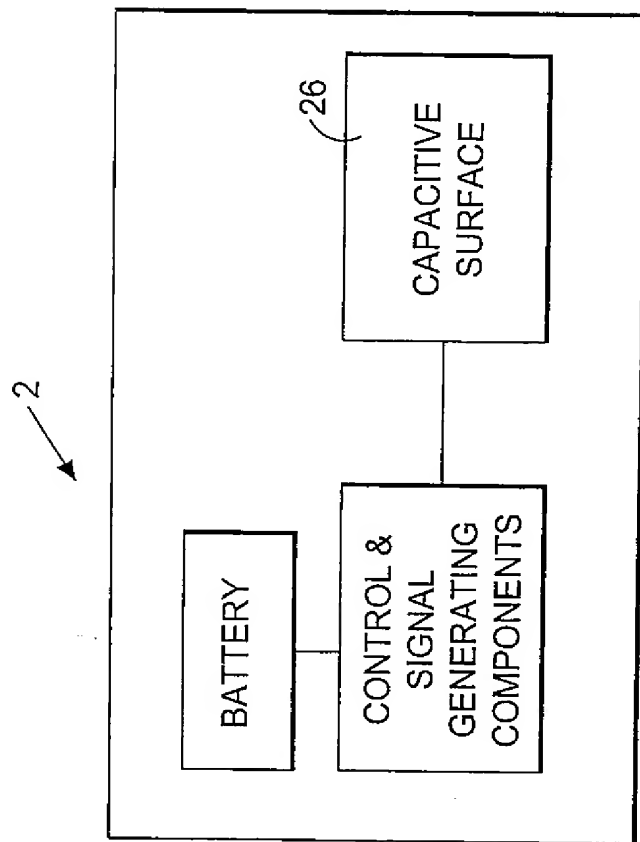


Fig. 3

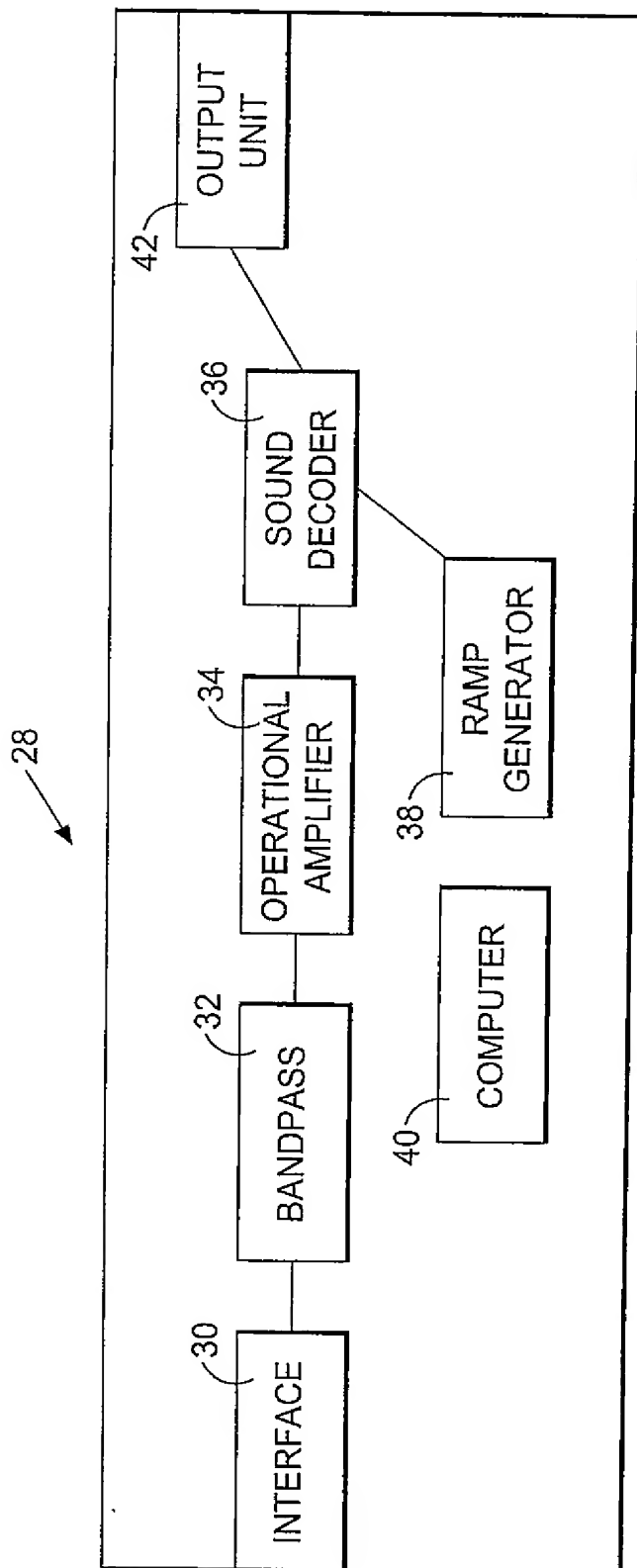


Fig. 4

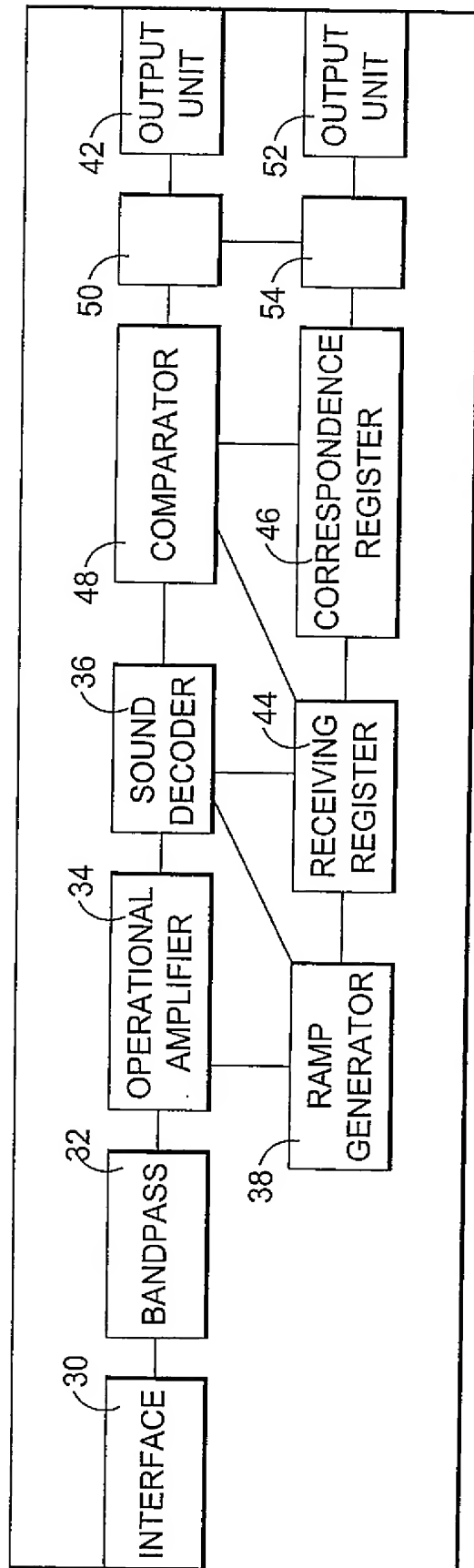


Fig. 5

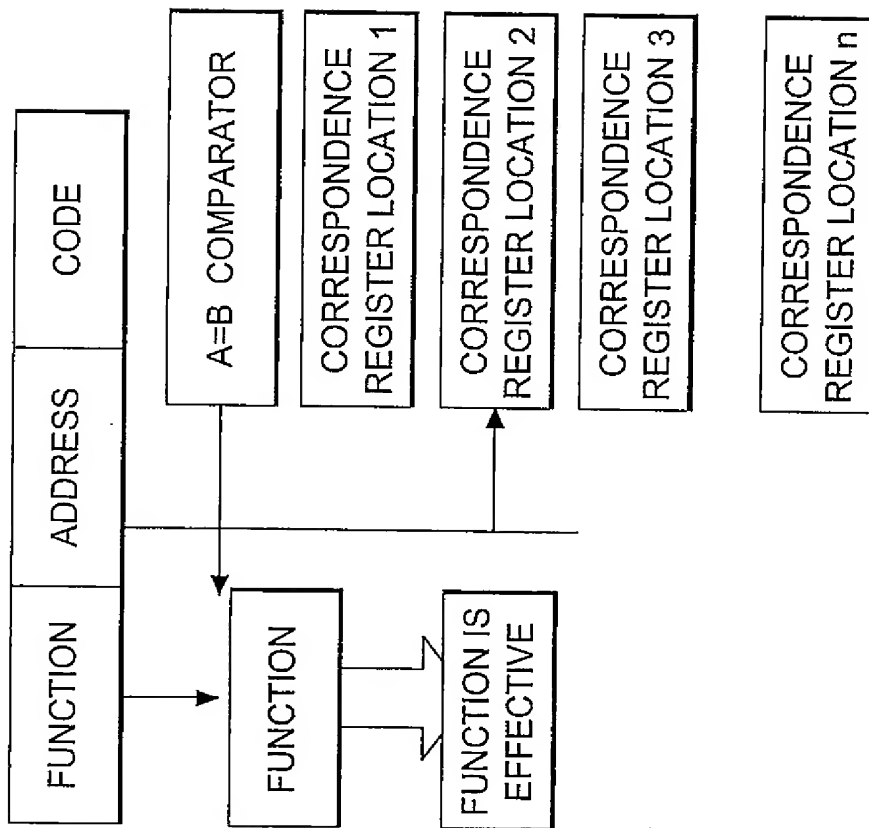


Fig. 6

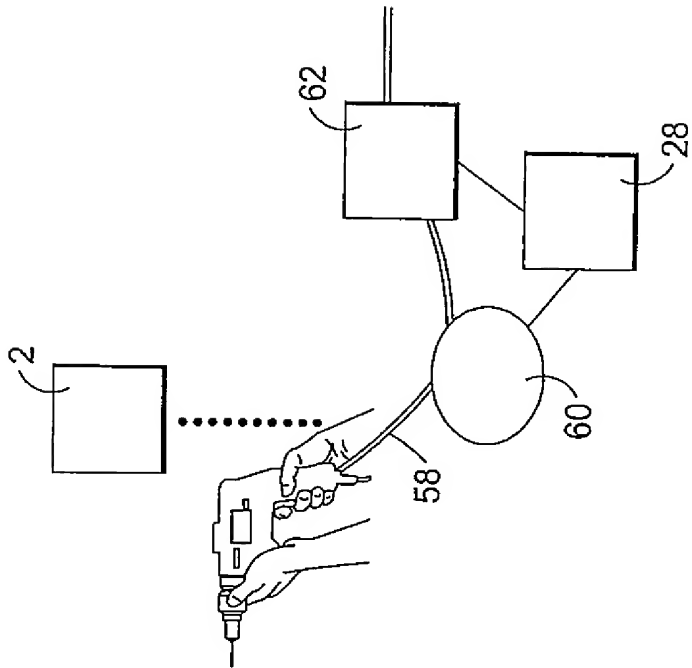


Fig. 7



Fig. 8

THE CONSTRICTION OF RESISTANCE LIQUID BY THE FLOAT VARIES THE
VOLTAGE DROP AT MIDDLE CONDUCTOR CORRESPONDING TO TILT

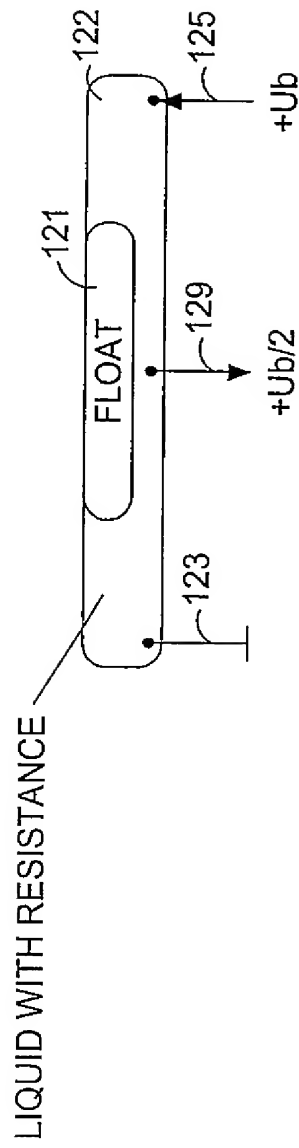


Fig. 9a

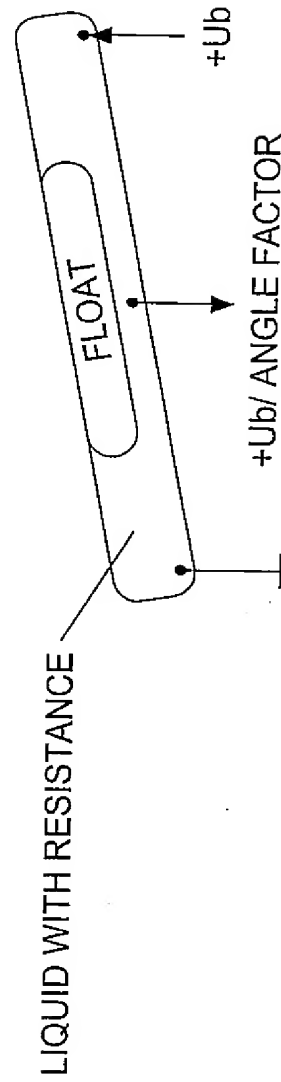


Fig. 9b